

KEYBOARD TRADING SYSTEM

Abstract of the Disclosure

[0082] The present invention relates to systems and methods for providing customized keyboards for receiving
5 user inputs, and view regions for displaying information for users in useful arrangements. Such keyboards include keys that are pre-programmed to reflect the issues present in each trading pane of the view regions. Using such keys, a user may direct the trading application to
10 quickly and efficiently switch between multiple issues, and place, manipulate or cancel orders on them. The keyboard may also be designed such that multiple keys may be disabled, replaced or mapped to perform different functions.